



CONTACT

We will be happy to advise you on the patient and referral portal HealthDataSpace.

HealthDataSpace

QR CODE INSTEAD PATIENT CD

Share images and findings digitally from from the cloud.

ABOUT TELEPAXX

Telepaxx Medical Data operates the largest cloud for diagnostic medical data in Europe and manages over 20 billion images for healthcare customers. Our goal is to drive the digitization of the healthcare industry and establish cloud-based technologies in healthcare.

Based on the Telepaxx Medical Data Cloud (TMD Cloud), we offer numerous cloud solutions specifically for hospitals and radiologies, such as long-term archiving or the integration of AI tools.



Phone: +49 9171 89 81 80

Email: info@telepaxx.de

www.telepaxx.com/hds



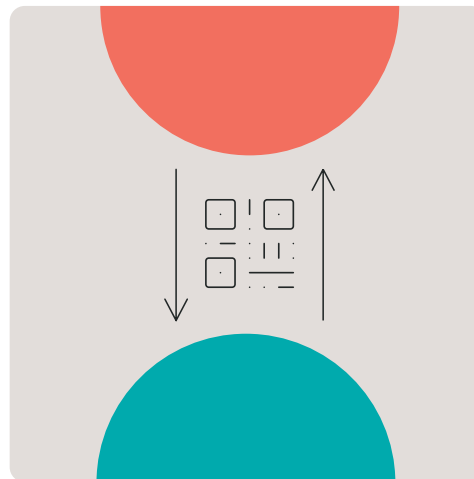


SAVE TIME AND RESOURCES WITH HEALTHDATASPACE

HealthDataSpace lets you digitally share CT, X-ray, MRI, and other health data with third parties - securely and in compliance with the GDPR.

For patients, instead of a CD, you simply generate a QR code that gives them secure access to their data stored in the cloud.

In addition, you can transfer the data from the cloud directly to referring physicians or second opinion physicians via HealthDataSpace.



YOUR BENEFITS

- **Share medical data (DICOM, PDF) digitally** instead of using a patient CD
- **Easy digital data retrieval** for patients via access code
- **Automated dispatch** of images and findings to referring physicians and practices
- **Fast integration** with PACS or RIS/HIS via a DICOM, HL7 or IHE interface
- **Data protection compliant** due to multi-level encryption of the data
- **Remote diagnostics** possible via a certified web viewer (teamVIEW web from Digithurst)

www.telepaxx.com/hds

TMD CLOUD

Thanks to the Telepaxx Medical Data Cloud (TMD Cloud), manage medical data efficiently in the cloud without a large IT project. Retrieve medical data from any PACS, RIS or HIS and allow cloud-based tools to access it securely.

The TMD Cloud adapts to your needs and can be used flexibly e.g. as a vendor neutral archive, cloud PACS or for easy integration of AI tools.

EASILY ACCESS MEDICAL IMAGES



Give it a try:

1. Scan QR code
2. Enter 01.02.1964
3. See sample image